

# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

## DEKALB

County Base Map

(Records are Sorted by Township, Range, and Section)

### LOG ID:

005604

### WELL TYPE

Noncommunity Public Well

<u>DRILL DATE:</u>	1939/07/01	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,005FT
<u>DRILL DEPTH:</u>	113FT	57N	30W	14	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	100FT				394,254.60	4,400,725.04
					ZONE 15	

S.W.L. (BEFORE CASING):

REMARKS: NO PRODUCTION OR CONSTRUCTION DATA

S.W.L. (AFTER CASING):

### LOG ID:

004330

### WELL TYPE

Exploratory Hole (Mineral Prospect)

<u>DRILL DATE:</u>	1937/06/18	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	961FT
<u>DRILL DEPTH:</u>	450FT	57N	30W	16	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	5FT				391,636.60	4,401,017.98
					ZONE 15	

S.W.L. (BEFORE CASING):

REMARKS: COAL PROSPECT HOLE; #1 J.N. ELLIS & LELIA KLEPPER; BY F.C. GREENE

S.W.L. (AFTER CASING):

### LOG ID:

006436

### WELL TYPE

Oil Well

<u>DRILL DATE:</u>	1940/00/00	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,011FT
<u>DRILL DEPTH:</u>	1,490FT	57N	31W	11	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	70FT				384,090.56	4,402,482.84
					ZONE 15	

S.W.L. (BEFORE CASING):

REMARKS: 1000' FT E, 900' N OF SW COR SEC. 11

S.W.L. (AFTER CASING):

### LOG ID:

015487

### WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/21	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,008FT
<u>DRILL DEPTH:</u>	79FT	57N	31W	14	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	76FT				385,287.59	4,400,873.84
					ZONE 15	

S.W.L. (BEFORE CASING):

REMARKS: 57-31-14 ddo

S.W.L. (AFTER CASING):



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**LOG ID:****015508**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/21TOWNSHIPRANGESECTIONELEVATION:

1,037FT

DRILL DEPTH: 83FT

57N

31W

15

DEPTH TO BED: 79FTUTM XUTM Y

383,299.58

4,400,711.80

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 57-31-15 dcdS.W.L. (AFTER CASING):**LOG ID:****015471**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/21TOWNSHIPRANGESECTIONELEVATION:

1,047FT

DRILL DEPTH: 104FT

57N

31W

16

DEPTH TO BED: 102FTUTM XUTM Y

380,711.57

4,400,720.74

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 57-31-16 cccS.W.L. (AFTER CASING):**LOG ID:****015489**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/21TOWNSHIPRANGESECTIONELEVATION:

1,039FT

DRILL DEPTH: 82FT

57N

31W

16

DEPTH TO BED: 79FTUTM XUTM Y

382,111.58

4,400,720.77

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 57-31-16 dddS.W.L. (AFTER CASING):**LOG ID:****015492**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/19TOWNSHIPRANGESECTIONELEVATION:

1,028FT

DRILL DEPTH: 108FT

57N

31W

18

DEPTH TO BED: 105FTUTM XUTM Y

378,834.57

4,400,739.70

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 57-31-18 dddS.W.L. (AFTER CASING):

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**LOG ID:**  
**007054**

WELL TYPE  
Oil Well

DRILL DATE: 1941/00/00

TOWNSHIP RANGE SECTION

ELEVATION: 1,051FT

DRILL DEPTH: 507FT

57N 32W 13

DEPTH TO BED: 212FT

UTM X UTM Y  
377,089.56 4,401,231.66  
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #2 WILLIAM ROGERS (FORMERLY A & W OIL CO. #2 PICKETT)

S.W.L. (AFTER CASING):

**LOG ID:**  
**007055**

WELL TYPE  
Oil Well

DRILL DATE: 1941/00/00

TOWNSHIP RANGE SECTION

ELEVATION: 1,066FT

DRILL DEPTH: 600FT

57N 32W 13

DEPTH TO BED: 160FT

UTM X UTM Y  
376,562.55 4,401,450.66  
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 1780' N, 2030' W OF SE COR SEC. 13

S.W.L. (AFTER CASING):

**LOG ID:**  
**007056**

WELL TYPE  
Oil Well

DRILL DATE: 1941/00/00

TOWNSHIP RANGE SECTION

ELEVATION: 1,043FT

DRILL DEPTH: 160FT

57N 32W 13

DEPTH TO BED: 120FT

UTM X UTM Y  
376,462.55 4,401,554.65  
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 2 SAMPLES LOGGED

S.W.L. (AFTER CASING):

**LOG ID:**  
**015481**

WELL TYPE  
WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/19

TOWNSHIP RANGE SECTION

ELEVATION: 1,054FT

DRILL DEPTH: 152FT

57N 32W 13

DEPTH TO BED: 150FT

UTM X UTM Y  
377,162.56 4,400,828.66  
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 57-32-13 ddd

S.W.L. (AFTER CASING):



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(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015469**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/20 TOWNSHIP 57N RANGE 32W SECTION 14 ELEVATION: 1,015FT  
DRILL DEPTH: 125FT UTM X 375,137.55 UTM Y 4,400,865.62  
DEPTH TO BED: 114FT ZONE 15  
S.W.L. (BEFORE CASING): REMARKS: 57-32-14 dcd  
S.W.L. (AFTER CASING):

**LOG ID:****015473**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/16 TOWNSHIP 57N RANGE 32W SECTION 15 ELEVATION: 998FT  
DRILL DEPTH: 114FT UTM X 373,720.55 UTM Y 4,400,885.58  
DEPTH TO BED: 110FT ZONE 15  
S.W.L. (BEFORE CASING): REMARKS: 57-32-15 ddc  
S.W.L. (AFTER CASING):

**LOG ID:****018071**WELL TYPE

Community Public Well

DRILL DATE: 1959/03/25 TOWNSHIP 57N RANGE 32W SECTION 16 ELEVATION: 970FT  
DRILL DEPTH: 88FT UTM X 371,018.54 UTM Y 4,401,034.53  
DEPTH TO BED: ZONE 15  
S.W.L. (BEFORE CASING): FT REMARKS: 850' W OF WELL #2  
S.W.L. (AFTER CASING): 34

**LOG ID:****015468**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/15 TOWNSHIP 57N RANGE 32W SECTION 17 ELEVATION: 1,006FT  
DRILL DEPTH: 101FT UTM X 370,722.53 UTM Y 4,401,572.54  
DEPTH TO BED: 96FT ZONE 15  
S.W.L. (BEFORE CASING): REMARKS: 57-32-17 daa  
S.W.L. (AFTER CASING):

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**LOG ID:****015474**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/14	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,014FT
<u>DRILL DEPTH:</u>	165FT	57N	32W	18	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	162FT				367,760.50	4,401,590.51
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	57-32-18 cbb			
<u>S.W.L. (AFTER CASING):</u>						

**LOG ID:****015490**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/15	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,018FT
<u>DRILL DEPTH:</u>	169FT	57N	32W	18	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	167FT				369,160.51	4,401,590.52
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	57-31-18 daa			
<u>S.W.L. (AFTER CASING):</u>						

**LOG ID:****015484**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/28	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	863FT
<u>DRILL DEPTH:</u>	90FT	57N	33W	10	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	87FT				363,413.44	4,404,051.50
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	57-33-10 bab			
<u>S.W.L. (AFTER CASING):</u>						

**LOG ID:****015496**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/28	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	873FT
<u>DRILL DEPTH:</u>	85FT	57N	33W	10	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	80FT				364,213.46	4,402,623.49
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	57-33-10 ddc			
<u>S.W.L. (AFTER CASING):</u>						



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**LOG ID:****015472**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/14TOWNSHIPRANGESECTIONELEVATION:

944FT

DRILL DEPTH: 134FT

57N

33W

14

DEPTH TO BED: 130FTUTM XUTM Y

364,592.47

4,401,381.47

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 57-33-14 cbc - yield poor - 0 to 5 gpm maxS.W.L. (AFTER CASING):**LOG ID:****015502**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/14TOWNSHIPRANGESECTIONELEVATION:

1,007FT

DRILL DEPTH: 208FT

57N

33W

14

DEPTH TO BED: 206FTUTM XUTM Y

365,992.48

4,401,585.49

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 57-33-14 daaS.W.L. (AFTER CASING):**LOG ID:****015503**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/14TOWNSHIPRANGESECTIONELEVATION:

919FT

DRILL DEPTH: 97FT

57N

33W

16

DEPTH TO BED: 92FTUTM XUTM Y

362,833.45

4,401,103.45

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 57-33-16 dddS.W.L. (AFTER CASING):**LOG ID:****015498**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/28TOWNSHIPRANGESECTIONELEVATION:

877FT

DRILL DEPTH: 127FT

57N

33W

3

DEPTH TO BED: 125FTUTM XUTM Y

364,448.44

4,405,655.53

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 57-33-3 aaaS.W.L. (AFTER CASING):



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(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****012012**WELL TYPE

Oil Well

DRILL DATE: 1952/09/15TOWNSHIP RANGE SECTIONELEVATION: 882FTDRILL DEPTH: 807FT

58N

30W

11

DEPTH TO BED:UTM XUTM Y394,656.40 4,412,979.19  
ZONE 15S.W.L. (BEFORE CASING):REMARKS: #1 J.B. BRODFORD; DRY & ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****011989**WELL TYPE

Oil Well

DRILL DATE: 1952/09/01TOWNSHIP RANGE SECTIONELEVATION: 897FTDRILL DEPTH: 1,341FT

58N

30W

2

DEPTH TO BED: 20FTUTM XUTM Y394,983.38 4,413,845.21  
ZONE 15S.W.L. (BEFORE CASING):REMARKS: #1 GLEN DICE; DRY & ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****015480**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/06TOWNSHIP RANGE SECTIONELEVATION: 978FTDRILL DEPTH: 41FT

58N

30W

30

DEPTH TO BED: 38FTUTM XUTM Y388,622.48 4,408,486.01  
ZONE 15S.W.L. (BEFORE CASING):REMARKS: 58-30-30 aaa - possible yield - 15 to 20 gpmS.W.L. (AFTER CASING):**LOG ID:****015501**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/07TOWNSHIP RANGE SECTIONELEVATION: 1,010FTDRILL DEPTH: 104FT

58N

30W

30

DEPTH TO BED: 101FTUTM XUTM Y387,222.48 4,408,485.98  
ZONE 15S.W.L. (BEFORE CASING):REMARKS: 58-30-30 bbbS.W.L. (AFTER CASING):



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****026641**WELL TYPE

Private Well

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

1,003FT

DRILL DEPTH:

80FT

58N

31W

21

DEPTH TO BED:UTM XUTM Y

381,691.48

4,408,809.86

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS:

YIELD - 1-1.5 GPM

S.W.L. (AFTER CASING):

30

**LOG ID:****015506**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/07

TOWNSHIPRANGESECTIONELEVATION:

989FT

DRILL DEPTH:

64FT

58N

31W

23

DEPTH TO BED:

60FT

UTM XUTM Y

385,345.48

4,408,723.94

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:

58-31-23 ddd

S.W.L. (AFTER CASING):**LOG ID:****015500**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/07

TOWNSHIPRANGESECTIONELEVATION:

968FT

DRILL DEPTH:

57FT

58N

31W

27

DEPTH TO BED:

54FT

UTM XUTM Y

383,302.48

4,408,577.90

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:

58-31-27 aba

S.W.L. (AFTER CASING):**LOG ID:****015488**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/07

TOWNSHIPRANGESECTIONELEVATION:

1,049FT

DRILL DEPTH:

206FT

58N

31W

29

DEPTH TO BED:

203FT

UTM XUTM Y

379,056.48

4,408,690.81

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:

58-31-29 bbb - possible yields of 50 to 100 gpm

S.W.L. (AFTER CASING):



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**LOG ID:****015495**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/07TOWNSHIPRANGESECTIONELEVATION:

963FT

DRILL DEPTH: 95FT

58N

31W

29

DEPTH TO BED: 91FTUTM XUTM Y

380,456.48

4,408,690.84

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-31-29 aaa - possible yield of 25 to 50 gpmS.W.L. (AFTER CASING):**LOG ID:****006572**WELL TYPE

Oil Well

DRILL DATE: 1940/11/22TOWNSHIPRANGESECTIONELEVATION:

1,051FT

DRILL DEPTH: 2,261FT

58N

31W

30

DEPTH TO BED: 190FTUTM XUTM Y

377,435.50

4,407,272.75

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 J.J. THOMPSON, 4 MI NE OF STEWARTSVILLE - Driller's Log  
AttachedS.W.L. (AFTER CASING):**LOG ID:****015509**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/07TOWNSHIPRANGESECTIONELEVATION:

1,025FT

DRILL DEPTH: 298FT

58N

31W

30

DEPTH TO BED: 295FTUTM XUTM Y

377,435.48

4,408,704.77

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-31-30 bbb - flowed; possible yield of 30 to 40 gpmS.W.L. (AFTER CASING):**LOG ID:****023921**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1966/01/01TOWNSHIPRANGESECTIONELEVATION:

980FT

DRILL DEPTH: 90FT

58N

31W

33

DEPTH TO BED: 75FTUTM XUTM Y

381,954.51

4,406,593.84

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: PONY EXPRESS LAKE TEST WELL #1S.W.L. (AFTER CASING):



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**LOG ID:****023929**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1966/01/01TOWNSHIP RANGE SECTIONELEVATION: 980FTDRILL DEPTH: 84FT

58N 31W 33

UTM X UTM Y  
382,054.50 4,406,801.85  
ZONE 15DEPTH TO BED:S.W.L. (BEFORE CASING):REMARKS: PONY EXPRESS LAKE TEST WELL #2S.W.L. (AFTER CASING):**LOG ID:****023931**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1966/01/01TOWNSHIP RANGE SECTIONELEVATION: 1,000FTDRILL DEPTH: 74FT

58N 31W 33

UTM X UTM Y  
381,854.51 4,406,179.83  
ZONE 15DEPTH TO BED:S.W.L. (BEFORE CASING):REMARKS: PONY EXPRESS LAKE TEST WELL #4S.W.L. (AFTER CASING):**LOG ID:****023932**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1966/01/01TOWNSHIP RANGE SECTIONELEVATION: 1,000FTDRILL DEPTH: 72FT

58N 31W 33

UTM X UTM Y  
381,854.51 4,406,179.83  
ZONE 15DEPTH TO BED:S.W.L. (BEFORE CASING):REMARKS: PONY EXPRESS LAKE TEST WELL #3S.W.L. (AFTER CASING):**LOG ID:****023953**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1966/01/01TOWNSHIP RANGE SECTIONELEVATION: 985FTDRILL DEPTH: 90FT

58N 31W 33

UTM X UTM Y  
382,054.50 4,407,007.85  
ZONE 15DEPTH TO BED: 85FTS.W.L. (BEFORE CASING): FTREMARKS: PONY EXPRESS WILDLIFE AREA TEST WELL #6S.W.L. (AFTER CASING): 26



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**LOG ID:****023954**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1966/01/01 TOWNSHIP 58N RANGE 31W SECTION 33 ELEVATION: 1,000FT  
DRILL DEPTH: 73FT UTM X 381,854.51 UTM Y 4,406,179.83  
DEPTH TO BED: ZONE 15  
S.W.L. (BEFORE CASING): REMARKS: PONY EXPRESS LAKE TEST WELL #5  
S.W.L. (AFTER CASING):

**LOG ID:****015517**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/12 TOWNSHIP 58N RANGE 32W SECTION 22 ELEVATION: 1,035FT  
DRILL DEPTH: 310FT UTM X 372,566.48 UTM Y 4,408,968.67  
DEPTH TO BED: 307FT ZONE 15  
S.W.L. (BEFORE CASING): REMARKS: 58-32-22 ccc - possible yield of 20 to 30 gpm  
S.W.L. (AFTER CASING):

**LOG ID:****015505**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/01 TOWNSHIP 58N RANGE 32W SECTION 23 ELEVATION: 984FT  
DRILL DEPTH: 276FT UTM X 375,584.48 UTM Y 4,408,949.74  
DEPTH TO BED: 268FT ZONE 15  
S.W.L. (BEFORE CASING): REMARKS: 58-32-23 ddd - possible yield of 50 to 75 gpm  
S.W.L. (AFTER CASING):

**LOG ID:****015476**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/12 TOWNSHIP 58N RANGE 32W SECTION 26 ELEVATION: 1,036FT  
DRILL DEPTH: 334FT UTM X 374,190.48 UTM Y 4,408,762.71  
DEPTH TO BED: 328FT ZONE 15  
S.W.L. (BEFORE CASING): REMARKS: 58-32-26 bbb  
S.W.L. (AFTER CASING):



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(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015512**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/12TOWNSHIPRANGESECTIONELEVATION:

951FT

DRILL DEPTH: 121FT

58N

32W

29

DEPTH TO BED: 115FTUTM XUTM Y

369,924.47

4,408,839.63

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-32-29 baa - no water possibilitiesS.W.L. (AFTER CASING):**LOG ID:****015514**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/13TOWNSHIPRANGESECTIONELEVATION:

918FT

DRILL DEPTH: 102FT

58N

33W

22

DEPTH TO BED: 99FTUTM XUTM Y

363,772.40

4,409,093.57

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-33-22 dccS.W.L. (AFTER CASING):**LOG ID:****015504**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/13TOWNSHIPRANGESECTIONELEVATION:

957FT

DRILL DEPTH: 144FT

58N

33W

23

DEPTH TO BED: 139FTUTM XUTM Y

365,381.42

4,409,074.59

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-33-23 dccS.W.L. (AFTER CASING):**LOG ID:****015511**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/13TOWNSHIPRANGESECTIONELEVATION:

906FT

DRILL DEPTH: 85FT

58N

33W

24

DEPTH TO BED: 73FTUTM XUTM Y

367,614.44

4,409,059.61

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-33-24 dddS.W.L. (AFTER CASING):



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015483**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/27	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	935FT
<u>DRILL DEPTH:</u>	157FT	58N	33W	27	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	155FT				363,767.41	4,407,478.55
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	58-33-27 dcc			
<u>S.W.L. (AFTER CASING):</u>						

**LOG ID:****015478**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/27	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	934FT
<u>DRILL DEPTH:</u>	143FT	59N	30W	16	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	138FT				392,098.30	4,419,787.21
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	59-30-16 ddd			
<u>S.W.L. (AFTER CASING):</u>						

**LOG ID:****015486**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/27	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	904FT
<u>DRILL DEPTH:</u>	210FT	59N	30W	17	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	209FT				390,476.29	4,421,282.20
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	59-30-17 aaa - possible yield from 15 to 20 gpm			
<u>S.W.L. (AFTER CASING):</u>						

**LOG ID:****015479**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/26	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	825FT
<u>DRILL DEPTH:</u>	145FT	59N	30W	2	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	142FT				395,388.20	4,424,389.34
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	59-30-2 aaa			
<u>S.W.L. (AFTER CASING):</u>						



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015470**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/06	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	856FT
<u>DRILL DEPTH:</u>	49FT	59N	30W	24	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	47FT				396,899.29	4,418,230.31
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	59-30-24 dda - RECHARGE FOR WELL QUESTIONABLE			
<u>S.W.L. (AFTER CASING):</u>						

**LOG ID:****015510**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/06	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	842FT
<u>DRILL DEPTH:</u>	22FT	59N	30W	24	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	15FT				395,499.30	4,418,434.28
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	59-30-24 cbc - NO WATER RECOVERED			
<u>S.W.L. (AFTER CASING):</u>						

**LOG ID:****015516**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/06	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	883FT
<u>DRILL DEPTH:</u>	45FT	59N	30W	27	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	39FT				392,222.33	4,417,924.19
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	59-30-27 bbb - NO WATER RECOVERED			
<u>S.W.L. (AFTER CASING):</u>						

**LOG ID:****015497**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/11/06	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	867FT
<u>DRILL DEPTH:</u>	117FT	59N	30W	28	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	106FT				390,619.36	4,416,564.15
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	59-30-28 ccc - no water recovered			
<u>S.W.L. (AFTER CASING):</u>						



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015513**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/06TOWNSHIPRANGESECTIONELEVATION:

911FT

DRILL DEPTH: 127FT

59N

30W

29

DEPTH TO BED: 125FTUTM XUTM Y

389,194.36

4,416,613.12

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-30-29 ccdS.W.L. (AFTER CASING):**LOG ID:****015507**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/01TOWNSHIPRANGESECTIONELEVATION:

961FT

DRILL DEPTH: 161FT

59N

30W

30

DEPTH TO BED: 157FTUTM XUTM Y

387,364.36

4,417,083.09

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-30-30 cbc - POSSIBLE YIELD FROM 40-50 GPMS.W.L. (AFTER CASING):**LOG ID:****015499**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/28TOWNSHIPRANGESECTIONELEVATION:

943FT

DRILL DEPTH: 130FT

59N

30W

8

DEPTH TO BED: 126FTUTM XUTM Y

389,111.27

4,422,891.19

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-30-8 bbbS.W.L. (AFTER CASING):**LOG ID:****015494**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/28TOWNSHIPRANGESECTIONELEVATION:

909FT

DRILL DEPTH: 131FT

59N

31W

1

DEPTH TO BED: 125FTUTM XUTM Y

386,711.26

4,424,481.16

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-31-1 abc - POSSIBLE YIELD OF 10-15 GPMS.W.L. (AFTER CASING):



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015518**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/31 TOWNSHIP 59N RANGE 31W SECTION 31 ELEVATION: 1,032FT  
DRILL DEPTH: 282FT UTM X 378,929.40 UTM Y 4,416,404.91  
DEPTH TO BED: 281FT ZONE 15  
S.W.L. (BEFORE CASING): REMARKS: 59-31-31 ada - POSSIBLE YIELDS FROM 25-50 GPM  
S.W.L. (AFTER CASING):

**LOG ID:****022171**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: TOWNSHIP 59N RANGE 31W SECTION 32 ELEVATION: 951FT  
DRILL DEPTH: 115FT UTM X 380,026.39 UTM Y 4,416,793.93  
DEPTH TO BED: ZONE 15  
S.W.L. (BEFORE CASING): REMARKS: NO LOCATION, PRODUCTION, OR CONSTRUCTION DATA  
S.W.L. (AFTER CASING):

**LOG ID:****022172**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: TOWNSHIP 59N RANGE 31W SECTION 32 ELEVATION: 951FT  
DRILL DEPTH: 90FT UTM X 380,026.39 UTM Y 4,416,793.93  
DEPTH TO BED: ZONE 15  
S.W.L. (BEFORE CASING): REMARKS: NO LOCATION, PRODUCTION, OR CONSTRUCTION DATA  
S.W.L. (AFTER CASING):

**LOG ID:****022173**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: TOWNSHIP 59N RANGE 31W SECTION 32 ELEVATION: 951FT  
DRILL DEPTH: 125FT UTM X 380,026.39 UTM Y 4,416,793.93  
DEPTH TO BED: ZONE 15  
S.W.L. (BEFORE CASING): REMARKS: NO LOCATION, PRODUCTION, OR CONSTRUCTION DATA  
S.W.L. (AFTER CASING):



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****022174**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

951FT

DRILL DEPTH:

175FT

59N

31W

32

DEPTH TO BED:UTM XUTM Y

380,026.39

4,416,793.93

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****015477**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/02

TOWNSHIPRANGESECTIONELEVATION:

965FT

DRILL DEPTH:

228FT

59N

31W

33

DEPTH TO BED:

225FT

UTM XUTM Y

380,793.39

4,416,337.94

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-31-33 bcb - POSSIBLE YIELDS OF 60-70 GPMS.W.L. (AFTER CASING):**LOG ID:****015482**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/11/02

TOWNSHIPRANGESECTIONELEVATION:

962FT

DRILL DEPTH:

245FT

59N

31W

33

DEPTH TO BED:

241FT

UTM XUTM Y

382,193.39

4,416,541.98

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-31-33 aad - POSSIBLE YIELDS OF 10-25 GPMS.W.L. (AFTER CASING):**LOG ID:****002959**WELL TYPE

Community Public Well

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

889FT

DRILL DEPTH:

130FT

59N

31W

34

DEPTH TO BED:UTM XUTM Y

383,725.40

4,415,373.99

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: Driller's Log AttachedS.W.L. (AFTER CASING):

4



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****002960**WELL TYPE

Community Public Well

DRILL DATE: 1934/09/01TOWNSHIPRANGESECTIONELEVATION:

888FT

DRILL DEPTH: 157FT

59N

31W

34

DEPTH TO BED: 123FTUTM XUTM Y

383,725.40

4,415,373.99

ZONE 15

S.W.L. (BEFORE CASING): FTREMARKS: Driller's Log AttachedS.W.L. (AFTER CASING): 4**LOG ID:****002961**WELL TYPE

Noncommunity Public Well

DRILL DATE: 1934/09/01TOWNSHIPRANGESECTIONELEVATION:

945FT

DRILL DEPTH: 210FT

59N

31W

35

DEPTH TO BED: 117FTUTM XUTM Y

384,159.39

4,415,735.01

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 mAYSVILLE, SELDON COOK (?) - Driller's Log AttachedS.W.L. (AFTER CASING):**LOG ID:****027647**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1970/12/28TOWNSHIPRANGESECTIONELEVATION:

981FT

DRILL DEPTH: 71FT

59N

32W

11

DEPTH TO BED:UTM XUTM Y

374,837.37

4,421,873.90

ZONE 15

S.W.L. (BEFORE CASING): FTREMARKS: 3 MI N, 0.25 MI E OF HWY 6 IN POLK TWPS.W.L. (AFTER CASING): 15**LOG ID:****005397**WELL TYPE

Oil Well

DRILL DATE: 1939/05/27TOWNSHIPRANGESECTIONELEVATION:

1,046FT

DRILL DEPTH: 195FT

59N

32W

18

DEPTH TO BED: 108FTUTM XUTM Y

368,698.36

4,420,784.79

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: "CORE HOLE"; #1 W.S. GOTTSCHALL - Driller's Log AttachedS.W.L. (AFTER CASING):



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****006075**WELL TYPE

Oil Well

DRILL DATE: 1940/03/27TOWNSHIP RANGE SECTIONELEVATION: 1,047FTDRILL DEPTH: 841FT

59N 32W 18

DEPTH TO BED: 125FTUTM X UTM Y  
368,698.36 4,420,784.79  
ZONE 15S.W.L. (BEFORE CASING):REMARKS: LOST & ABANDONED @ 841' (ALSO #6276-77); ALL FIGURES  
CHANGED TO 6075 - Driller's Log AttachedS.W.L. (AFTER CASING):**LOG ID:****006276**WELL TYPE

Oil Well

DRILL DATE: 1940/05/14TOWNSHIP RANGE SECTIONELEVATION: 1,049FTDRILL DEPTH: 2,422FT

59N 32W 18

DEPTH TO BED: 665FTUTM X UTM Y  
368,698.36 4,420,592.78  
ZONE 15S.W.L. (BEFORE CASING): FTREMARKS: see log #6075 - #1B WILLIAM GOTTSCHOLL - Driller's Log AttachedS.W.L. (AFTER CASING): 279**LOG ID:****006277**WELL TYPE

Oil Well

DRILL DATE: 1940/05/14TOWNSHIP RANGE SECTIONELEVATION: 1,047FTDRILL DEPTH: 846FT

59N 32W 18

DEPTH TO BED: 64FTUTM X UTM Y  
368,598.36 4,421,072.79  
ZONE 15S.W.L. (BEFORE CASING):REMARKS: see log #6075 - DRILLER'S LOG ONLY - LOST HOLE - Driller's Log  
AttachedS.W.L. (AFTER CASING):**LOG ID:****005401**WELL TYPE

Private Well

DRILL DATE: 1939/06/01TOWNSHIP RANGE SECTIONELEVATION: 1,040FTDRILL DEPTH: 35FT

59N 32W 19

DEPTH TO BED:UTM X UTM Y  
368,570.37 4,419,451.77  
ZONE 15S.W.L. (BEFORE CASING):REMARKS: WATER HIT "WHILE CORE DRILLING FOR STUCUTURAL  
CONTROL"S.W.L. (AFTER CASING):

# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****005409**WELL TYPE

Oil Well

DRILL DATE: 1939/06/02TOWNSHIP RANGE SECTION

59N

32W

19

ELEVATION: 1,056FTDRILL DEPTH: 205FTUTM XUTM YDEPTH TO BED: 115FT

369,070.37 4,419,934.78

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 J.F. BERMOND; CORE TAKEN FOR STRUCTURAL CONTROL -  
Driller's Log AttachedS.W.L. (AFTER CASING):**LOG ID:****005461**WELL TYPE

Oil Well

DRILL DATE: 1939/06/26TOWNSHIP RANGE SECTION

59N

32W

19

ELEVATION: 991FTDRILL DEPTH: 165FTUTM XUTM YDEPTH TO BED: 125FT

369,270.38 4,418,776.77

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 J.W. PULLEY; CORE TEST FOR STRUCTURAL CONTROL -  
Driller's Log AttachedS.W.L. (AFTER CASING):**LOG ID:****005410**WELL TYPE

Oil Well

DRILL DATE: 1939/06/11TOWNSHIP RANGE SECTION

59N

32W

21

ELEVATION: 954FTDRILL DEPTH: 115FTUTM XUTM YDEPTH TO BED: 55FT

371,044.39 4,420,113.81

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 BRINK; CORE TAKEN FOR STRUCTURAL CONTROL - Driller's  
Log AttachedS.W.L. (AFTER CASING):**LOG ID:****015287**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/30TOWNSHIP RANGE SECTION

59N

32W

30

ELEVATION: 1,031FTDRILL DEPTH: 165FTUTM XUTM YDEPTH TO BED: 161FT

367,841.38 4,417,167.73

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-32-30 cccS.W.L. (AFTER CASING):



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015261**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/31	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	963FT
<u>DRILL DEPTH:</u>	75FT	59N	32W	32	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	73FT				369,379.40	4,416,911.74
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	59-32-32 bbb			

**LOG ID:****015285**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/31	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	980FT
<u>DRILL DEPTH:</u>	78FT	59N	32W	32	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	73FT				370,779.41	4,416,911.76
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	59-32-32 aaa - LITTLE OR NO POSSIBILITY FOR WATER			

**LOG ID:****015286**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/31	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	992FT
<u>DRILL DEPTH:</u>	135FT	59N	32W	34	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	131FT				373,010.42	4,416,663.79
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	59-32-34 bac			

**LOG ID:****015269**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/31	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,039FT
<u>DRILL DEPTH:</u>	188FT	59N	32W	35	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	186FT				375,042.41	4,416,441.83
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	59-32-35 acb - POSSIBLE YIELD OF 10-20 GPM			



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015515**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/31	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	961FT
<u>DRILL DEPTH:</u>	112FT	59N	32W	36	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	108FT				377,254.40	4,416,643.88
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	59-32-36 aad			
<u>S.W.L. (AFTER CASING):</u>						

**LOG ID:****005408**WELL TYPE

Oil Well

<u>DRILL DATE:</u>	1939/06/04	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,049FT
<u>DRILL DEPTH:</u>	207FT	59N	32W	7	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	130FT				368,724.35	4,422,595.81
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	#1 PRICE, CORE TAKEN FOR STRUCTURAL CONTROL - Driller's			
<u>S.W.L. (AFTER CASING):</u>			Log Attached			

**LOG ID:****005412**WELL TYPE

Oil Well

<u>DRILL DATE:</u>	1939/06/14	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	986FT
<u>DRILL DEPTH:</u>	152FT	59N	33W	12	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	65FT				366,350.31	4,423,460.79
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	#1 C.D. HEAD ESTATE; CORE TAKEN FOR STRUCTURAL			
<u>S.W.L. (AFTER CASING):</u>			CONTROL - Driller's Log Attached			

**LOG ID:****005460**WELL TYPE

Oil Well

<u>DRILL DATE:</u>	1939/06/16	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,019FT
<u>DRILL DEPTH:</u>	192FT	59N	33W	13	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	85FT				366,923.34	4,420,593.76
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	#1 G. BOTTORFF; CORE TAKEN FOR STRUCTURAL CONTROL -			
<u>S.W.L. (AFTER CASING):</u>			Driller's Log Attached			



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015259**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/24TOWNSHIPRANGESECTIONELEVATION:

861FT

DRILL DEPTH: 132FT

60N

30W

25

DEPTH TO BED: 130FTUTM XUTM Y

397,083.14

4,427,556.42

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-30-25 aaaS.W.L. (AFTER CASING):**LOG ID:****015493**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/11/26TOWNSHIPRANGESECTIONELEVATION:

789FT

DRILL DEPTH: 124FT

60N

30W

25

DEPTH TO BED: 120FTUTM XUTM Y

397,083.16

4,426,108.40

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-30-25 ddd - POSSIBLE YIELDS OF 40-50 GPMS.W.L. (AFTER CASING):**LOG ID:****015268**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/24TOWNSHIPRANGESECTIONELEVATION:

880FT

DRILL DEPTH: 165FT

60N

30W

26

DEPTH TO BED: 163FTUTM XUTM Y

395,450.17

4,426,173.36

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-30-26 ddd - NO WATER RECOVEREDS.W.L. (AFTER CASING):**LOG ID:****015276**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/24TOWNSHIPRANGESECTIONELEVATION:

888FT

DRILL DEPTH: 105FT

60N

30W

26

DEPTH TO BED: 102FTUTM XUTM Y

394,050.18

4,426,173.33

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-30-26 ccc - LITTLE OR NO POSSIBILITY FOR WATERS.W.L. (AFTER CASING):



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015281**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/25TOWNSHIPRANGESECTIONELEVATION:

995FT

DRILL DEPTH: 83FT

60N

30W

29

DEPTH TO BED: 79FTUTM XUTM Y

390,572.21

4,426,372.26

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-30-29 dddS.W.L. (AFTER CASING):**LOG ID:****015257**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/24TOWNSHIPRANGESECTIONELEVATION:

959FT

DRILL DEPTH: 97FT

60N

30W

33

DEPTH TO BED: 93FTUTM XUTM Y

392,169.20

4,426,132.29

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-30-33 aaa - POSSIBLE YIELD OF 10-15 GPMS.W.L. (AFTER CASING):**LOG ID:****027789**WELL TYPE

Oil Well

DRILL DATE: 1975/01/17TOWNSHIPRANGESECTIONELEVATION:

960FT

DRILL DEPTH: 2,314FT

60N

31W

21

DEPTH TO BED: 210FTUTM XUTM Y

382,449.24

4,428,783.14

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 WAYNE MAGEE - PLUGGED & ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****013781**WELL TYPE

Noncommunity Public Well

DRILL DATE: 1955/03/01TOWNSHIPRANGESECTIONELEVATION:

976FT

DRILL DEPTH: 125FT

60N

31W

26

DEPTH TO BED: 87FTUTM XUTM Y

384,964.25

4,426,752.16

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POOR SAMPLESS.W.L. (AFTER CASING):



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015283**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/25TOWNSHIPRANGESECTIONELEVATION:

989FT

DRILL DEPTH: 99FT

60N

31W

26

DEPTH TO BED: 95FTUTM XUTM Y

384,564.24

4,427,374.16

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-31-26 acd - POSSIBLE YIELD 100-125 GPMS.W.L. (AFTER CASING):**LOG ID:****015260**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/25TOWNSHIPRANGESECTIONELEVATION:

931FT

DRILL DEPTH: 63FT

60N

31W

28

DEPTH TO BED: 61FTUTM XUTM Y

382,326.26

4,427,477.12

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-31-28 adcS.W.L. (AFTER CASING):**LOG ID:****015267**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/25TOWNSHIPRANGESECTIONELEVATION:

999FT

DRILL DEPTH: 124FT

60N

31W

29

DEPTH TO BED: 118FTUTM XUTM Y

380,290.27

4,427,316.08

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-31-29 dbbPOSSIBLE YIELD OF 10-20 GPMS.W.L. (AFTER CASING):**LOG ID:****015284**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/25TOWNSHIPRANGESECTIONELEVATION:

991FT

DRILL DEPTH: 130FT

60N

31W

30

DEPTH TO BED: 121FTUTM XUTM Y

378,373.29

4,427,343.04

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-31-30 caa - POSSIBLE YIELD OF 50-60 GPMS.W.L. (AFTER CASING):



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****001688**WELL TYPE

Private Well

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

1,051FT

DRILL DEPTH:

418FT

60N

32W

23

DEPTH TO BED:

145FT

UTM XUTM Y

374,681.31

4,428,405.98

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:

DRILLER'S LOG ONLY

S.W.L. (AFTER CASING):**LOG ID:****015266**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/25

TOWNSHIPRANGESECTIONELEVATION:

963FT

DRILL DEPTH:

56FT

60N

32W

25

DEPTH TO BED:

54FT

UTM XUTM Y

376,064.31

4,426,783.99

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:

60-32-25 ccc - NO WATER RECOVERED

S.W.L. (AFTER CASING):**LOG ID:****015280**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/26

TOWNSHIPRANGESECTIONELEVATION:

996FT

DRILL DEPTH:

108FT

60N

32W

27

DEPTH TO BED:

100FT

UTM XUTM Y

374,224.33

4,426,802.95

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:

60-32-27 ddd

S.W.L. (AFTER CASING):**LOG ID:****015264**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/26

TOWNSHIPRANGESECTIONELEVATION:

1,043FT

DRILL DEPTH:

186FT

60N

32W

28

DEPTH TO BED:

182FT

UTM XUTM Y

372,617.34

4,426,807.92

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:

60-32-28 ddd

S.W.L. (AFTER CASING):



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015274**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/29TOWNSHIPRANGESECTIONELEVATION:

1,066FT

DRILL DEPTH: 158FT

60N

32W

29

DEPTH TO BED: 154FTUTM XUTM Y

370,986.33

4,426,822.90

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-32-29 dddS.W.L. (AFTER CASING):**LOG ID:****028589**WELL TYPE

Oil Well

DRILL DATE: 1939/06/27TOWNSHIPRANGESECTIONELEVATION:

1,052FT

DRILL DEPTH: 222FT

60N

32W

31

DEPTH TO BED: 120FTUTM XUTM Y

369,381.33

4,425,286.86

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 WORTHMAN; PROBABLY DRILLED FOR STRUCTURAL  
CONTROLS.W.L. (AFTER CASING):**LOG ID:****015278**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/29TOWNSHIPRANGESECTIONELEVATION:

1,037FT

DRILL DEPTH: 145FT

60N

32W

32

DEPTH TO BED: 135FTUTM XUTM Y

369,547.32

4,426,650.88

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-32-32 bbbS.W.L. (AFTER CASING):**LOG ID:****027792**WELL TYPE

Oil Well

DRILL DATE: 1975/02/10TOWNSHIPRANGESECTIONELEVATION:

1,023FT

DRILL DEPTH: 2,490FT

60N

33W

15

DEPTH TO BED: 230FTUTM XUTM Y

364,564.24

4,431,087.86

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 GERALD K. HAYNES - PLUGGED & ABANDONEDS.W.L. (AFTER CASING):



# Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

**LOG ID:****015265**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/30TOWNSHIPRANGESECTIONELEVATION:

998FT

DRILL DEPTH: 100FT

60N

33W

26

DEPTH TO BED: 91FTUTM XUTM Y

366,229.29

4,426,902.84

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-33-26 dddS.W.L. (AFTER CASING):**LOG ID:****015282**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/30TOWNSHIPRANGESECTIONELEVATION:

944FT

DRILL DEPTH: 46FT

60N

33W

26

DEPTH TO BED: 41FTUTM XUTM Y

364,829.27

4,426,902.82

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-33-26 cccS.W.L. (AFTER CASING):**LOG ID:****015279**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/30TOWNSHIPRANGESECTIONELEVATION:

971FT

DRILL DEPTH: 73FT

60N

33W

34

DEPTH TO BED: 69FTUTM XUTM Y

363,224.26

4,426,257.79

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-33-33 adaS.W.L. (AFTER CASING):**LOG ID:****015275**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/30TOWNSHIPRANGESECTIONELEVATION:

1,028FT

DRILL DEPTH: 141FT

60N

33W

36

DEPTH TO BED: 137FTUTM XUTM Y

367,815.30

4,426,692.86

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-33-36 aaa - possible yield of 10 to 25 gpmS.W.L. (AFTER CASING):

## DEKALB